

AMENDMENTS TO THE CLAIMS

1-66. (Canceled)

67. (New) A method for determining a stability of substantially continuous glucose sensor, the method comprising:
receiving a data stream from a continuous glucose sensor, including one or more sensor data points; and
determining a stability of the continuous glucose sensor, wherein the step of determining a stability is performed in real-time.

68. (New) The method of claim 67, wherein the step of determining a stability comprises determining a level of stability based on an oxygen concentration.

69. (New) The method of claim 67, wherein the step of determining a stability comprises determining a baseline drift or offset.

70. (New) The method of claim 67, wherein the step of determining a stability comprises monitoring the frequency content of the sensor data stream over a predetermined amount of time.

71. (New) The method of claim 67, wherein the step of determining the stability of the substantially continuous glucose sensor comprises evaluating one of pH, oxygen, hypochlorite, interfering species, correlation of matched pairs, R-value, baseline drift, baseline offset, and amplitude.

72. (New) The method of claim 67, further comprising providing one of an audible, visual, or tactile output to a user based on the stability of said sensor.

73. (New) The method of claim 72, wherein the step of providing output based on the stability of said sensor comprises indicating at least one of a numeric estimated glucose value, a directional trend of glucose concentration, and a graphical representation of an estimated glucose value.

74. (New) The method of claim 67, further comprising receiving reference data from a reference glucose monitor, including one or more reference data points, and wherein the step of receiving reference data comprises receiving reference data from a blood glucose test.

75. (New) The method of claim 67, further comprising receiving reference data from a reference glucose monitor, including one or more reference data points, and wherein the step of

receiving reference data from a reference glucose monitor comprises receiving within a receiver internal communication from a reference glucose monitor integral with said receiver.

76. (New) A system for determining a stability of continuous glucose sensor, comprising:

a sensor data module operatively connected to a continuous glucose sensor that receives a data stream comprising a plurality of time spaced sensor data points from the glucose sensor; and

a processor module programmed to determine the stability of the continuous glucose sensor in real-time.

77. (New) The system of claim 76, wherein the predetermined level of stability is based on an oxygen concentration.

78. (New) The system of claim 76, wherein the predetermined level of stability is determined by an assessment of baseline drift or offset.

79. (New) The system of claim 76, wherein the predetermined level of stability is determined by monitoring the frequency content of the sensor data stream over a predetermined amount of time.

80. (New) The system of claim 76, wherein said processor module is programmed to evaluate one of pH, oxygen, hypochlorite, interfering species, correlation of matched pairs, R-value, baseline drift, baseline offset, and amplitude.

81. (New) The system of claim 76, further comprising an output module associated with said processor module and programmed to control output of sensor data.

82. (New) The system of claim 81, wherein said output module indicates at least one of a numeric estimated glucose value, a directional trend of glucose concentration, and a graphical representation of an estimated glucose value.

83. (New) The system of claim 76, further comprising a reference input module configured to receive reference data from a blood glucose test, wherein the reference data comprises one or more reference data points.

84. (New) The system of claim 76, further comprising a reference glucose monitor integral with the system and wherein the system further comprises a reference input module

configured to receive an internal communication from the reference glucose monitor, wherein the internal communication comprises one or more reference data points.

85. (New) A computer system for initializing a continuous glucose sensor, the computer system comprising:

a sensor data receiving module that receives sensor data from the substantially continuous glucose sensor via a receiver, including one or more sensor data points;

a reference data receiving module that receives reference data from a reference glucose monitor, including one or more reference data points;

a data matching module that forms one or more matched data pairs by matching reference data to substantially time corresponding sensor data; and

a stability determination module that determines the stability of the continuous glucose sensor in real-time.

86. (New) The computer system of claim 85, wherein said stability determination module evaluates one of pH, oxygen, hypochlorite, interfering species, correlation of matched pairs, R-value, baseline drift, baseline offset, and amplitude.

87. (New) The computer system of claim 85, further comprising an interface control module that provides output to the user based on the stability of said sensor.

88. (New) The computer system of claim 87, wherein said output from said interface control module comprises at least one of a numeric estimated glucose value, an indication of directional trend of glucose concentration, and a graphical representation of an estimated glucose value.

89. (New) The computer system of claim 85, wherein said reference data receiving module is adapted to receive sensor data from a blood glucose test.

90. (New) The computer system of claim 85, wherein said reference data receiving module is adapted to receive reference data from an internal reference glucose monitor that is housed integrally said computer system.

91. (New) A method for initializing a substantially continuous glucose sensor, the method comprising:

receiving sensor data from a substantially continuous glucose sensor, including one or more sensor data points;

forming one or more matched data pairs by matching reference data to substantially time corresponding sensor data; and

providing output reflective of said sensor data after a predetermined level of stability has been determined.

92. (New) The method of claim 91, wherein determining the stability of the substantially continuous glucose sensor comprises waiting a predetermined time period between about one minute and about six weeks.

93. (New) The method of claim 91, further comprising receiving reference data from a reference glucose monitor, including one or more reference data points and providing at least one matched data pair by matching reference glucose data to substantially time corresponding sensor data, and wherein the step of determining the stability of the substantially continuous glucose sensor comprises evaluating said at least one matched data pair.

94. (New) The method of claim 91, wherein determining the stability of the substantially continuous glucose sensor comprises evaluating one of pH, oxygen, hypochlorite, interfering species, correlation of matched pairs, R-value, baseline drift, baseline offset, and amplitude.

95. (New) The method of claim 91, wherein the step of providing output comprises providing at least one of an audible, visual, or tactile output to a user based on the stability of said sensor.

96. (New) The method of claim 95, wherein the step of providing output based on the stability of said sensor comprises indicating at least one of a numeric estimated glucose value, a directional trend of glucose concentration, and a graphical representation of an estimated glucose value.

97. (New) The method of claim 91, further comprising receiving reference data from a reference glucose monitor, including one or more reference data points, and wherein the step of receiving reference data comprises receiving reference data from a blood glucose test.

98. (New) The method of claim 91, further comprising receiving reference data from a reference glucose monitor, including one or more reference data points, and wherein the step of receiving reference data from a reference glucose monitor comprises receiving within a receiver internal communication from a reference glucose monitor integral with said receiver.

99. (New) A system for initializing a continuous glucose sensor, comprising:
a sensor data module operatively linked to a continuous glucose sensor and
configured to receive one or more sensor data points from said sensor;
a processor module associated with the sensor data module and the input module
and programmed to match reference data points with time-matched sensor data points to
form a calibration set comprising at least one matched data pair; and
a start-up module associated with said processor module programmed to output
information reflective of said sensor data after a predetermined level of stability has been
determined.

100. (New) The system of claim 99, wherein said processor module is programmed to
wait a predetermined time period between six hours and six weeks.

101. (New) The system of claim 99, wherein said processor module is programmed to
evaluate one of pH, oxygen, hypochlorite, interfering species, correlation of matched pairs, R-
value, baseline drift, baseline offset, and amplitude.

102. (New) The system of claim 99, further comprising an output module associated
with said processor module and programmed to control output of sensor data.

103. (New) The system of claim 102, wherein said output module indicates at least
one of a numeric estimated glucose value, a directional trend of glucose concentration, and a
graphical representation of an estimated glucose value.

104. (New) The system of claim 99, further comprising a reference input module
configured to receive reference data from a blood glucose test, wherein the reference data
comprises one or more reference data points.

105. (New) The system of claim 99, further comprising a reference glucose monitor
integral with the system and wherein the system further comprises a reference input module
configured to receive an internal communication from the reference glucose monitor, wherein the
internal communication comprises one or more reference data points.

106. (New) A method for calibrating data from a glucose sensor, the method
comprising:

receiving sensor data from a glucose sensor, including one or more sensor data
points;

receiving reference data, including one or more reference data points; and
calibrating the sensor data using the reference data after the glucose sensor has
reached a level of stability.

107. (New) The method of claim 106, wherein the step of calibrating is only
performed if the glucose sensor reaches a predetermined level of stability.

108. (New) The method of claim 106, wherein the step of receiving reference data
further comprises a step of determining the stability by evaluating said one or more reference
data points against one or more time-corresponding sensor data points.

109. (New) The method of claim 106, wherein the step receiving reference data
comprises receiving data obtained from a blood glucose test.

110. (New) The method of claim 106, wherein the step of receiving reference data
comprises receiving an internal communication from a reference glucose monitor integral with
said receiver.

111. (New) A system for calibrating data from a glucose sensor, the system
comprising:

a sensor data module configured to receive sensor data from the glucose sensor,
including one or more sensor data points;

a reference input module configured to receive one or more reference glucose
points from a reference glucose monitor; and

a processor module configured to calibrate the glucose sensor after the glucose
sensor has reached a level of stability.

112. (New) The system of claim 111, wherein processor module is configured to
calibrate the glucose sensor only after the glucose sensor reaches a predetermined level of
stability.

113. (New) The system of claim 111, wherein the processor module is configured to
determine a stability of the glucose sensor by evaluating one or more reference data points
against a substantially time-corresponding sensor data point.

114. (New) The system of claim 111, wherein the one or more reference data points
are obtained from a blood glucose test.

115. (New) The system of claim 111, wherein the one or more reference data points are obtained from a reference glucose monitor integral with said system.

116. (New) A method for calibrating a continuous glucose sensor, the sensor comprising:

receiving one or more sensor data points from a continuous glucose sensor; and
prompting a user for reference glucose data after a stability of the continuous glucose sensor has been reached.

117. (New) A system for calibrating a continuous glucose sensor, the sensor comprising:

a sensor data module operatively linked to a continuous glucose sensor and configured to receive one or more sensor data points from said sensor; and
a processor module programmed to prompt a user for reference glucose data after a stability of the continuous glucose sensor has been reached.

118. (New) A system for displaying data from a continuous glucose sensor, the system comprising:

a sensor data receiving module that receives sensor data including one or more sensor data points from the substantially continuous glucose sensor; and
an interface control module that displays sensor data on a user interface after a level of stability has been reached.

119. (New) The system of claim 118, wherein the interface control module is configured to alter the user interface in response to a predetermined level of stability.

120. (New) The system of claim 119, wherein the interface control module is configured to provide an indication of a level of stability of the sensor data on the user interface.

121. (New) The system of claim 120, wherein the indication is selected from the group consisting of: flashing information and faded information.

122. (New) The system of claim 118, wherein the interface control module is configured to display sensor data in a format selected from the group consisting of: a numeric glucose value, a directional trend of glucose data, and a graphical representation of glucose data.

123. (New) The system of claim 118, wherein the interface control module is configured to display sensor data only after a predetermined level of stability has been reached.

124. (New) The system of claim 118, wherein the interface control module is configured to display information on the user interface indicative of a status or level of stability of the sensor data.

125. (New) A method for displaying data from a continuous glucose sensor, the method comprising:

receiving sensor data including one or more sensor data points from the substantially continuous glucose sensor; and

displaying sensor data on a user interface after a level of stability has been reached.

126. (New) The method of claim 125, wherein the step of displaying sensor data comprises altering the user interface in response to a predetermined level of stability.

127. (New) The method of claim 125, further comprising displaying an indication of a level of stability of the sensor data on the user interface.

128. (New) The method of claim 127, wherein the indication is selected from the group consisting of: flashing information and faded information.

129. (New) The method of claim 125, wherein the step of displaying sensor data on a user interface comprises displaying sensor data in a format selected from the group consisting of: a numeric glucose value, a directional trend of glucose data, and a graphical representation of glucose data.

130. (New) The method of claim 125, wherein the step of displaying sensor data on a user interface comprises displaying sensor data only after a predetermined level of stability has been reached.

131. (New) The method of claim 125, further comprising displaying information on the user interface indicative of a status or level of stability of the sensor data.

132. (New) A method for displaying substantially continuous analyte sensor data, the method comprising:

receiving a data stream from an analyte sensor, the data stream comprising a plurality of sensor data points;

processing the plurality of sensor data points to obtain calibrated continuous sensor data; and

displaying the calibrated continuous sensor data as a graphical representation.

133. (New) The method of claim 132, wherein the processing step comprises prospectively calibrating the plurality of sensor data points.

134. (New) The method of claim 132, wherein the processing step comprises substantially continuously calibrating the sensor data points to provide substantially continuous real-time analyte value estimates.

135. (New) The method of claim 132, wherein the graphical representation is displayed on a substantially pager-sized receiver device.

136. (New) The method of claim 132, wherein the graphical representation is displayed on a receiver device configured to be worn by a person.

137. (New) The method of claim 132, wherein the graphical representation is displayed on a liquid crystal display screen.

138. (New) The method of claim 132, wherein the displaying step comprises displaying historical trend data on a user interface.

139. (New) The method of claim 132, wherein the historical trend data comprises real-time data for a predetermined time period.

140. (New) The method of claim 132, wherein the displaying step comprises displaying calibrated continuous sensor data selected from the group consisting of approximately 1 hour of the calibrated continuous sensor data, approximately 3 hours of the calibrated continuous sensor data, approximately 9 hours of the calibrated continuous sensor data, and combinations thereof.

141. (New) The method of claim 132, wherein the displaying step comprises selectively displaying calibrated continuous sensor data selected from the group consisting of approximately 1 hour of the calibrated continuous sensor data, approximately 3 hours of the calibrated continuous sensor data, approximately 9 hours of the calibrated continuous sensor data, and combinations thereof.

142. (New) A system for displaying continuous analyte sensor data, comprising:
a sensor data module operatively connected to a continuous analyte sensor that receives a data stream comprising a plurality of time spaced sensor data points from the analyte sensor;

a processor module operatively connected to the sensor data module that calibrates the plurality of time spaced sensor data points to obtain calibrated continuous sensor data; and

an interface control module operatively connected to the processor module and configured to display a graphical representation of the calibrated continuous sensor data.

143. (New) The system of claim 142, wherein the processor module is configured to prospectively calibrate the plurality of time spaced sensor data points.

144. (New) The system of claim 142, wherein the processor module is configured to substantially continuously calibrate the sensor data points to provide substantially continuous real-time sensor data.

145. (New) The system of claim 142, wherein the system comprises a substantially pager-sized receiver device and wherein the graphical representation is displayed thereon.

146. (New) The system of claim 142, wherein the system comprises a receiver device configured to be worn by a person and wherein the graphical representation is displayed on the receiver device.

147. (New) The system of claim 142, wherein the system comprises a liquid crystal display screen and wherein the graphical representation is displayed thereon.

148. (New) The system of claim 142, wherein the graphical representation comprises historical trend data displayed on a user interface.

149. (New) The system of claim 148, wherein the historical trend data comprises real-time data for a predetermined time period.

150. (New) The system of claim 148, wherein the historical trend data is selected from the group consisting of approximately 1 hour of the calibrated continuous sensor data, approximately 3-hours of the calibrated continuous sensor data, approximately 9 hours of the calibrated continuous sensor data, and combinations thereof.

151. (New) The system of claim 148, wherein the user interface is configured to selectively display historical trend data selected from the group consisting of approximately 1-hour of the calibrated continuous sensor data, approximately 3 hours of the calibrated continuous sensor data, and approximately 9 hours of the calibrated continuous sensor data.